

Freeform Search

Database:	US Pre-Grant Publication Full-Text Database				
	US Patents Full-Text Database				
	US OCR Full-Text Database				
	EPO Abstracts Database				
	JPO Abstracts Database				
	Derwent World Patents Index				
	IBM Technical Disclosure Bulletins				
Term:	<input type="text" value="115 not L16"/>				
Display:	<input type="text" value="10"/>	Documents in Display Format:	<input type="text" value="KWIC"/>	Starting with Number	<input type="text" value="1"/>
Generate: <input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image					

Search

Clear

Interrupt

Search History

DATE: Wednesday, May 02, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

Set Name Query
side by side

Hit Count Set Name
result set

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=AND

<u>L17</u>	115 not L16	118	<u>L17</u>
<u>L16</u>	L15@ay>2003	66	<u>L16</u>
<u>L15</u>	L14 and (microfluidic or microreactor)	184	<u>L15</u>
<u>L14</u>	L13 and (cell adj stimul\$ or cell adj react\$)	1150	<u>L14</u>
<u>L13</u>	L12 and (open or close or block\$ or exten\$)	34316	<u>L13</u>
<u>L12</u>	L11 and (cell or cell adj culture or medium or media)	35546	<u>L12</u>
<u>L11</u>	L10 and plurality	35843	<u>L11</u>
<u>L10</u>	L9 and (flow or fluid adj process\$ or plate or chip adj cult\$)	45585	<u>L10</u>
<u>L9</u>	L8 and (device or apparatus)	49152	<u>L9</u>
<u>L8</u>	L7 and (valve or chamber)	51874	<u>L8</u>
<u>L7</u>	15 and 16	227767	<u>L7</u>
<u>L5</u>	11 and 13 and 14	624764	<u>L5</u>
<u>L3</u>	substrate\$ or channel\$ or etch\$	4492208	<u>L3</u>
<u>L1</u>	microrector\$ or microfluidic\$ or channel\$	2154374	<u>L1</u>

END OF SEARCH HISTORY

? e au=yasuda k?

Ref	Items	Index-term
E1	3	AU=YASUDA K.E.
E2	1	AU=YASUDA K.M.
E3	0	AU=YASUDA K?
E4	1	AU=YASUDA KAHUZITO
E5	1	AU=YASUDA KAI
E6	3	AU=YASUDA KAKU
E7	2	AU=YASUDA KANAE
E8	27	AU=YASUDA KANAKO
E9	1	AU=YASUDA KANAME
E10	5	AU=YASUDA KANJI
E11	11	AU=YASUDA KAORI
E12	11	AU=YASUDA KAORU
E13	49	AU=YASUDA KATSUHIKO
E14	5	AU=YASUDA KATSUHIRO
E15	10	AU=YASUDA KATSUHISA
E16	2	AU=YASUDA KATSUKI
E17	1	AU=YASUDA KATSUMI
E18	5	AU=YASUDA KATSUNORI
E19	4	AU=YASUDA KATSUYUKI
E20	1	AU=YASUDA KATUNORI
E21	66	AU=YASUDA KAYO
E22	2	AU=YASUDA KAYOKO
E23	1	AU=YASUDA KAZO
E24	44	AU=YASUDA KAZUAKI
E25	5	AU=YASUDA KAZUE

Enter PAGE for more

? e au=yasuda kenji

Ref	Items	Index-term
E1	2	AU=YASUDA KENICHI
E2	13	AU=YASUDA KENICHIRO
E3	164	AU=YASUDA KENJI
E4	43	AU=YASUDA KENJIRO
E5	2	AU=YASUDA KENJIROU
E6	11	AU=YASUDA KENTARO
E7	1	AU=YASUDA KENYA
E8	4	AU=YASUDA KI
E9	1	AU=YASUDA KIICHI
E10	8	AU=YASUDA KIKUKO
E11	7	AU=YASUDA KIKUO
E12	6	AU=YASUDA KIMIACHI
E13	7	AU=YASUDA KIMIHIKO
E14	11	AU=YASUDA KIMIKO
E15	1	AU=YASUDA KIMINORI
E16	4	AU=YASUDA KIMIO
E17	2	AU=YASUDA KINUKO
E18	3	AU=YASUDA KIYOKAZU
E19	1	AU=YASUDA KIYOKO
E20	43	AU=YASUDA KIYOMI
E21	6	AU=YASUDA KIYOSHI
E22	1	AU=YASUDA KJ
E23	1	AU=YASUDA KM
E24	1	AU=YASUDA KOHJI
E25	3	AU=YASUDA KOHKI

Enter PAGE for more

? s e3

S1 164 AU='YASUDA KENJI'

? and cell

>>>E: Unrecognizable command

Untitled

? s s1 and cell
 164 S1
 18126792 CELL
 S2 68 S S1 AND CELL

? e au=yamakoshi, tsuyoshi
 Ref Items Index-term
 E1 1 AU=YAMAKOSHI, TOMIO
 E2 2 AU=YAMAKOSHI, TORU
 E3 4 AU=YAMAKOSHI, TSUYOSHI
 E4 20 AU=YAMAKOSHI, Y
 E5 109 AU=YAMAKOSHI, Y.
 E6 1 AU=YAMAKOSHI, Y. N.
 E7 2 AU=YAMAKOSHI, Y. NAKAJIMA
 E8 1 AU=YAMAKOSHI, YAMAKOSHI
 E9 1 AU=YAMAKOSHI, YASUAKI
 E10 22 AU=YAMAKOSHI, YASUHIRO
 E11 3 AU=YAMAKOSHI, YASUMASA
 E12 24 AU=YAMAKOSHI, YASUMICHI
 E13 30 AU=YAMAKOSHI, YASUO
 E14 4 AU=YAMAKOSHI, YASUYUKI
 E15 1 AU=YAMAKOSHI, YNAKAJIMA
 E16 104 AU=YAMAKOSHI, YOKO
 E17 30 AU=YAMAKOSHI, YOKO NAKAJIMA
 E18 1 AU=YAMAKOSHI, YOSHI
 E19 1 AU=YAMAKOSHI, YOSHIAKI
 E20 1 AU=YAMAKOSHI, YOSHIHIRO
 E21 7 AU=YAMAKOSHI, YOSHIHO
 E22 42 AU=YAMAKOSHI, YOSHIKI
 E23 1 AU=YAMAKOSHI, YOSHINORI
 E24 1 AU=YAMAKOSHI, YOSHIO
 E25 3 AU=YAMAKOSHI, YOUKO
 Enter PAGE for more

? s e3
 S3 4 AU='YAMAKOSHI, TSUYOSHI'

? s apparatus and cell
 Processing
 Processing
 Processing
 1536430 APPARATUS
 18126792 CELL
 S4 166439 S APPARATUS AND CELL

? s 4 and culture
 Processing
 Processing
 Processing
 Processing
 26771095 4
 3889702 CULTURE
 S5 894773 S 4 AND CULTURE

? s s4 and culture
 166439 S4
 3889702 CULTURE
 S6 16699 S S4 AND CULTURE

? s s4 and valve
 166439 S4
 514361 VALVE

S7 841 S S4 AND VALVE

? s s7 and culture

841 S7
3889702 CULTURE

S8 138 S S7 AND CULTURE

? rd

>>>W: Duplicate detection is not supported for File 393.

Duplicate detection is not supported for File 391.

Records from unsupported files will be retained in the RD set.

S9 127 RD (UNIQUE ITEMS)

? d s

Set	Items	Description
S1	164	AU='YASUDA KENJI' FROM 5, 6, 24, 34, 40, 41, 45, 50, 65, 71, 73, 98, 103, 136, 143, 144, 155, 156, 162, 172, 305, 369, 370, 393, 399, 434, 28, 35, 91, 110, 135, 164, 185, 357, 391, 467, 8, 99, 266, 315, 358, 149, 159, 444
S2	68	S S1 AND CELL
S3	4	AU='YAMAKOSHI, TSUYOSHI' FROM 5, 6, 24, 34, 40, 41, 45, 50, 65, 71, 73, 98, 103, 136, 143, 144, 155, 156, 162, 172, 305, 369, 370, 393, 399, 434, 28, 35, 91, 110, 135, 164, 185, 357, 391, 467, 8, 99, 266, 315, 358, 149, 159, 444
S4	166439	S APPARATUS AND CELL
S5	894773	S 4 AND CULTURE
S6	16699	S S4 AND CULTURE
S7	841	S S4 AND VALVE
S8	138	S S7 AND CULTURE
S9	127	RD (unique items)